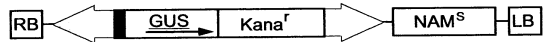


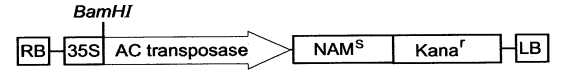
Fig. 1



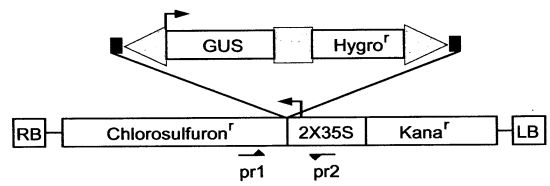
DsG/DsE



Bam35S-Ac



Ds378-GUS



..TTGCGTGACC (Ds378-GUS) GCGTGACCCG..

Ex1 GCGTGAC-Fx2 GCGTGAC- gc gg -CGTGACC -CGTGACC

Fig. 3



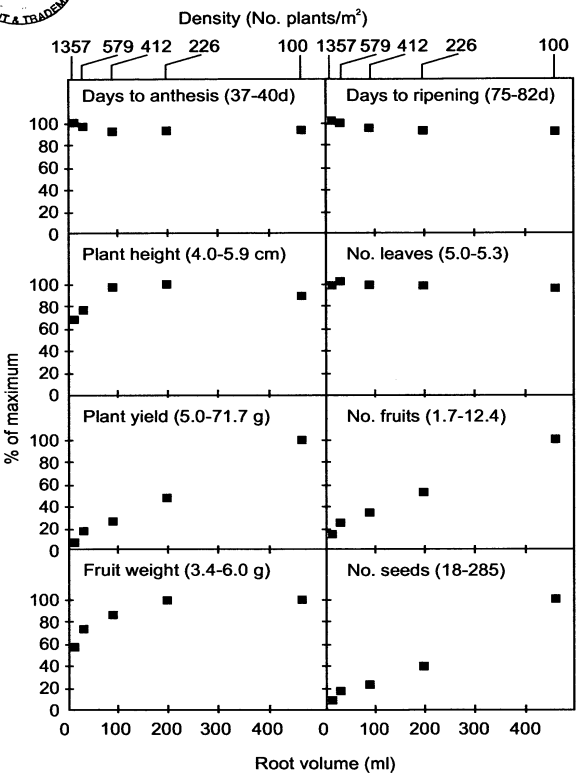


Fig. 1



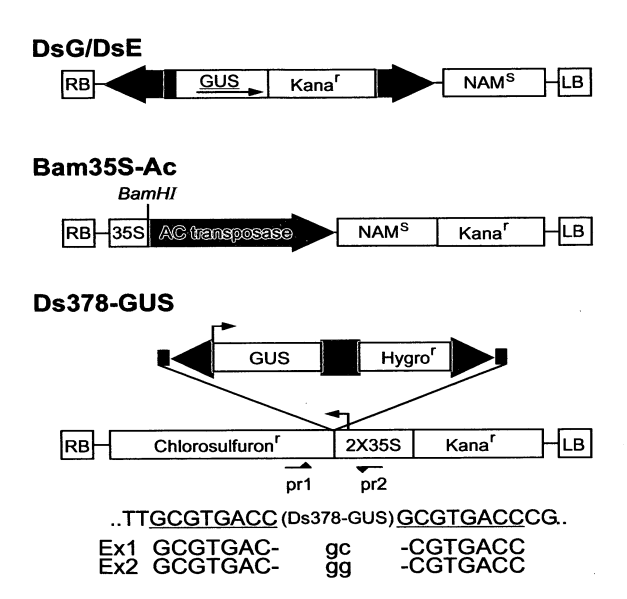


Fig. 3



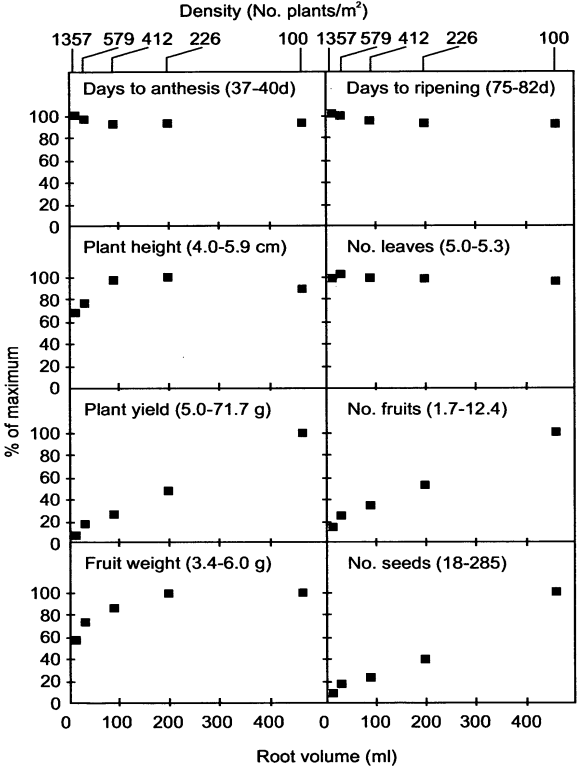


Fig. 1

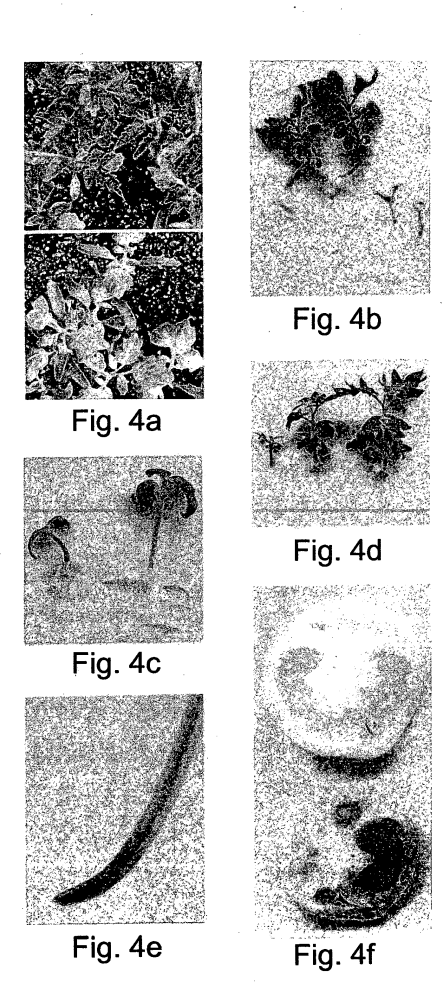


DsG/DsE Kana^r NAM^S <u>GUS</u> RB Bam35S-Ac **BamHI** NAM^S Kana^r LB AC transposase **Ds378-GUS** Hygro^r **GUS** Kana^r Chlorosulfuron r 2X35S pr1 pr2 ..TTGCGTGACC (Ds378-GUS) GCGTGACCCG..

Fig. 3

gc gg

Ex1 GCGTGAC-Ex2 GCGTGAC- ME 22 mas





a b c d e f g h i j k l

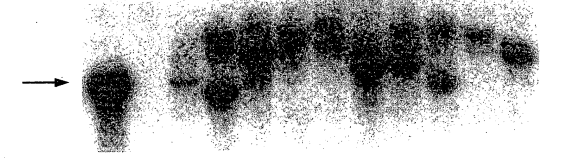
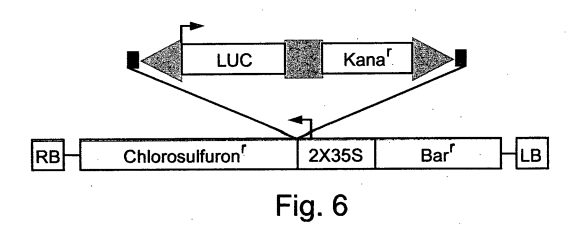


Fig. 5





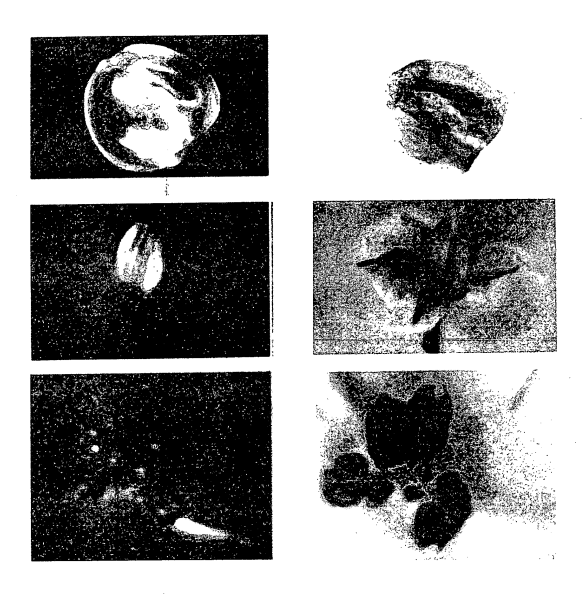
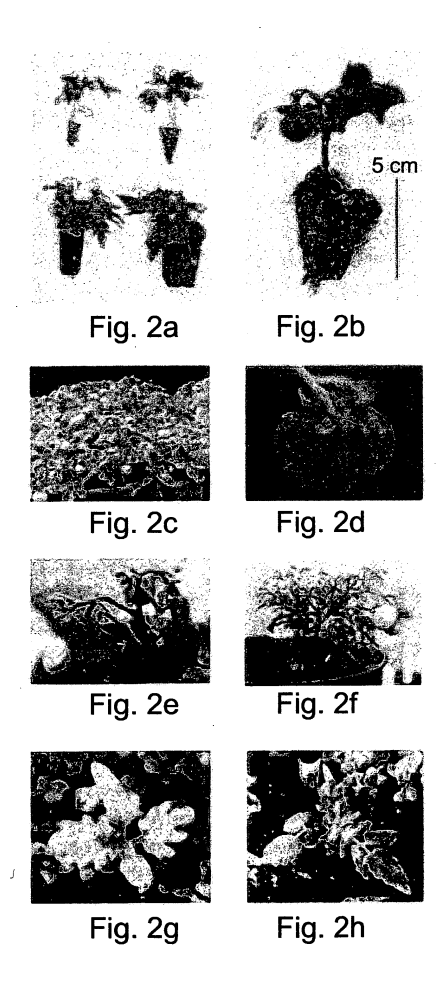
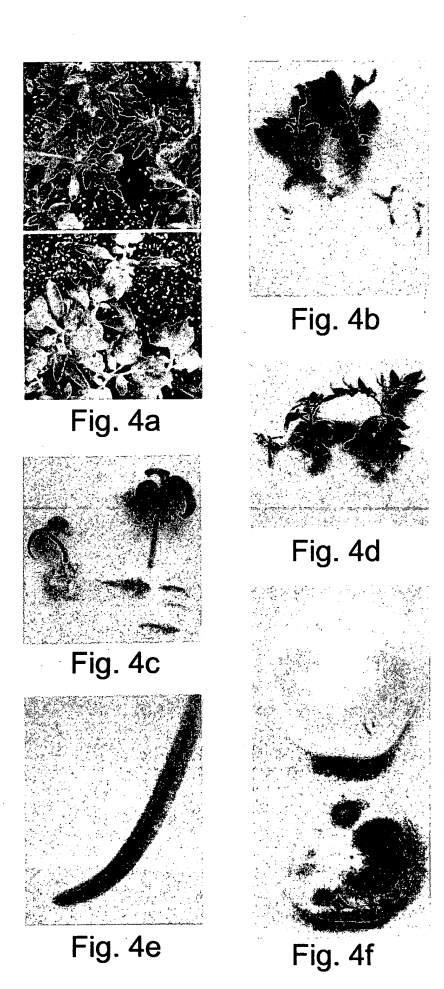


Fig. 7











a b c d e f g h i j k l

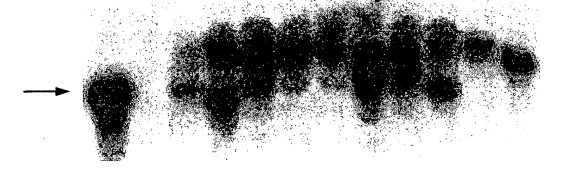
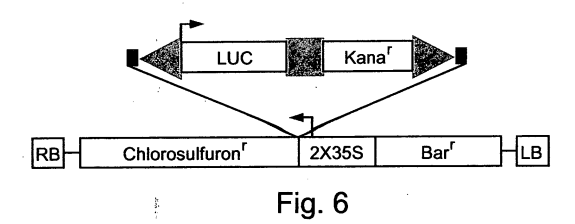


Fig. 5





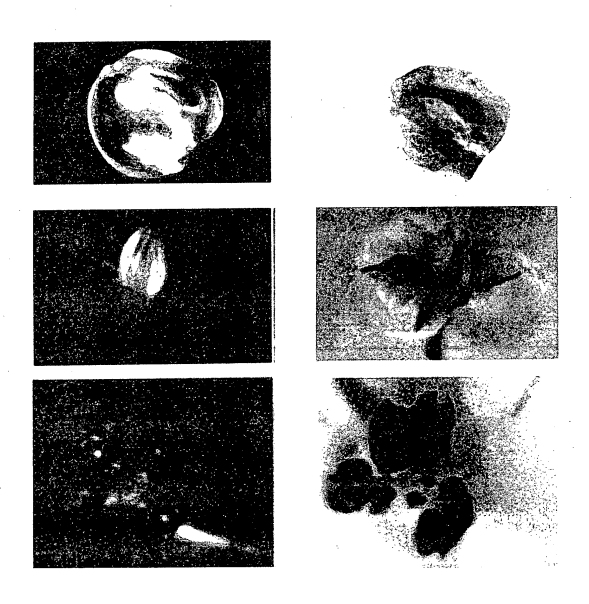


Fig. 7



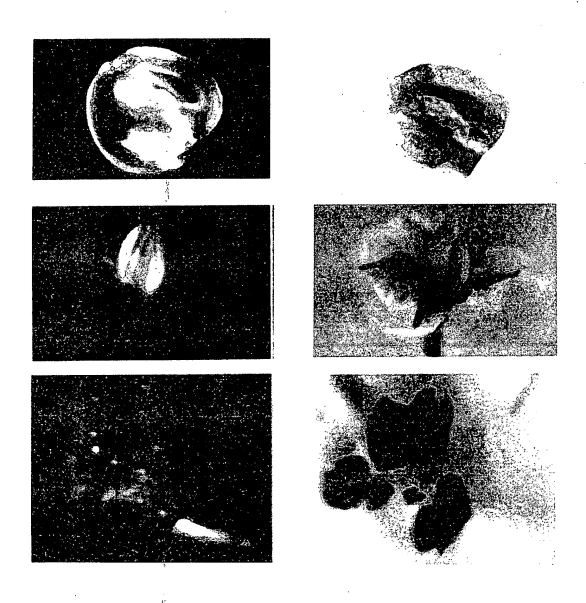


Fig. 7



a b c d e f g h i j k l



Fig. 5

